

Method and system for telecommunications based payment and accounting of fees

Publication number: EP1278163

Publication date: 2003-01-22

Inventor: BAYER KARL-HEINZ (DE); JUNG DORIS (DE); MERZ THOMAS (DE); LEUSCHNER SIEGMUND (DE); NITSCHE BERNHARD (DE)

Applicant: DEUTSCHE TELEKOM AG (DE)

Classification:

- **international:** **G06Q20/00; G07B15/00; G06Q20/00; G07B15/00;**
(IPC1-7): G07B15/02; G05B21/00

- **European:** G06Q20/00K3D; G06Q20/00K4P; G07B15/00B2

Application number: EP20020011225 20020522

Priority number(s): DE20011036603 20010716

Also published as:

DE10136603 (A1)

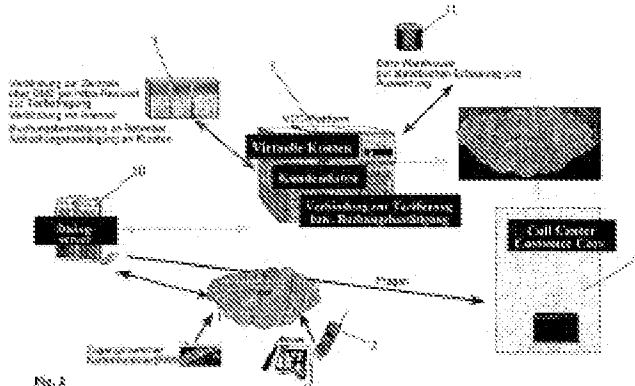
Cited documents:

FR2782815
 JP2001352405

[Report a data error here](#)

Abstract of EP1278163

Payment of charges for usage of a fee-payable section of road, is made in advance by debiting a virtual account. This virtual account is administered on a central computer (1) and is responsive to a mobile telecommunications terminal (MTK) (2) or an internet access via the telephone number of the MTK and/or an identity criterion (personal account number). The account is credited in prepaid mode by the purchase and enabling of money units. The establishment of an account and the enabling of a balance are performed by means of the telephone number of the MTK and/or the personal account number obtained when the money units were purchased. An Independent claim is also included for a system for payment and debiting of charges for the use of a vehicle in chargeable sections.



Data supplied from the **esp@cenet** database - Worldwide